Table 26. Natural gas home customer-weighted heating degree days

Month/Year/Type of data	New England CT, ME, MA, NH, RI, VT	Middle Atlantic NJ, NY, PA	East North Central	West North Central IA, KS, MN, MO, ND, NE, SD	South Atlantic	
					DE, FL, GA, MD, DC,	
					NC, SC, VA, WV	
November						
Normal	702	665	758	841	442	
2020	575	505	591	664	312	
2021	711	672	766	735	489	
% Diff (normal to 2021)	1.3	1.1	1.1	-12.6	10.6	
% Diff (2020 to 2021)	23.7	33.1	29.6	10.7	56.7	
December						
Normal	1,045	995	1,136	1,250	700	
2020	948	915	1,013	1,088	689	
2021	880	783	855	983	469	
% Diff (normal to 2021)	-15.8	-21.3	-24.7	-21.4	-33.0	
% Diff (2020 to 2021)	-7.2	-14.4	-15.6	-9.7	-31.9	
January						
Normal	1,208	1,155	1,303	1,392	803	
2021	1,083	1,031	1,133	1,180	729	
2022	1,258	1,220	1,357	1,423	826	
% Diff (normal to 2022)	4.1	5.6	4.1	2.2	2.9	
% Diff (2021 to 2022)	16.2	18.3	19.8	20.6	13.3	
February						
Normal	1,030	979	1,062	1,079	638	
2021	1,015	993	1,234	1,364	645	
2022	965	916	1,069	1,184	547	
% Diff (normal to 2022)	-6.3	-6.4	0.7	9.7	-14.3	
% Diff (2021 to 2022)	-4.9	-7.8	-13.4	-13.2	-15.2	
March						
Normal	887	823	865	858	484	
2021	802	717	686	672	389	
2022	809	734	788	857	396	
% Diff (normal to 2022)	-8.8	-10.8	-8.9	-0.1	-18.2	
% Diff (2021 to 2022)	0.9	2.4	14.9	27.5	1.8	
November to March						
Normal	4,872	4,617	5,124	5,420	3,067	
2021	4,423	4,161	4,657	4,968	2,764	
2022	4,623	4,325	4,835	5,182	2,727	
% Diff (normal to 2022)	-5.1	-6.3	-5.6	-4.4	-11.1	
% Diff (2021 to 2022)	4.5	3.9	3.8	4.3	-1.3	

See footnotes at end of table.

Table 26. Natural gas home customer-weighted heating degree days — continued

Month/Year/Type of data	East South Central	West South Central	Mountain	Pacific ^b	
		AR, LA, OK, TX	AZ, CO, ID, MT, NV, NM, UT, WY	CA, OR, WA	U.S. Average ^b
	AL, KY, MS, TN				
November					
Normal	455	305	739	366	589
2020	343	194	636	349	466
2021	519	269	554	241	552
% Diff (normal to 2021)	14.1	-11.8	-25.0	-34.2	-6.3
% Diff (2020 to 2021)	51.3	38.7	-12.9	-31.0	18.5
December					
Normal	722	537	999	531	885
2020	707	485	968	485	809
2021	404	228	871	579	688
% Diff (normal to 2021)	-44.0	-57.5	-12.8	9.0	-22.3
% Diff (2020 to 2021)	-42.9	-53.0	-10.0	19.4	-15.0
January					
Normal	829	612	1,026	532	990
2021	726	522	951	495	876
2022	848	581	975	472	1,003
% Diff (normal to 2022)	2.3	-5.1	-5.0	-11.3	1.3
% Diff (2021 to 2022)	16.8	11.3	2.5	-4.7	14.5
February					
Normal	631	429	802	413	793
2021	721	609	877	432	891
2022	604	514	895	408	796
% Diff (normal to 2022)	-4.3	19.8	11.6	-1.2	0.4
% Diff (2021 to 2022)	-16.2	-15.6	2.1	-5.6	-10.7
March					
Normal	459	276	695	393	649
2021	330	207	724	482	567
2022	387	285	696	342	595
% Diff (normal to 2022)	-15.7	3.3	0.1	-13.0	-8.3
% Diff (2021 to 2022)	17.3	37.7	-3.9	-29.1	4.9
November to March					
Normal	3,096	2,159	4,261	2,235	3,906
2021	2,827	2,017	4,156	2,243	3,609
2022	2,762	1,877	3,991	2,042	3,634
% Diff (normal to 2022)	-10.8	-13.1	-6.3	-8.6	-7.0
% Diff (2021 to 2022)	-2.3	-6.9	-4.0	-9.0	0.7

 $^{^{\}rm a}\,$ Normal is based on calculations of data from 1971 through 2000.

Note: See Appendix A, Explanatory Note 10, for discussion of Heating Degree-Days computations.

Source: National Oceanic and Atmospheric Administration.

b Excludes Alaska and Hawaii.